

## Appendix I

## Supplemental Information

This appendix provides you with the following supplemental information for the PHM Project:

- ♦ Figure I-1: Pink Hibiscus Mealybug Culture Racks
- ♦ Figure I-2: Parasite Cage Rack
- ◆ Figure I-3: Double Hole Sleeve Cage
- ◆ Tri-fold brochure titled "Help Defeat Our New Insect Pest: The Pink Hibiscus Mealybug"
- ◆ Flier titled "Cryptolaemus montrouzieri The Mealybug Destroyer"

You may reproduce the brochure and flier locally for handouts. **Remember to keep the originals in your manual!** 

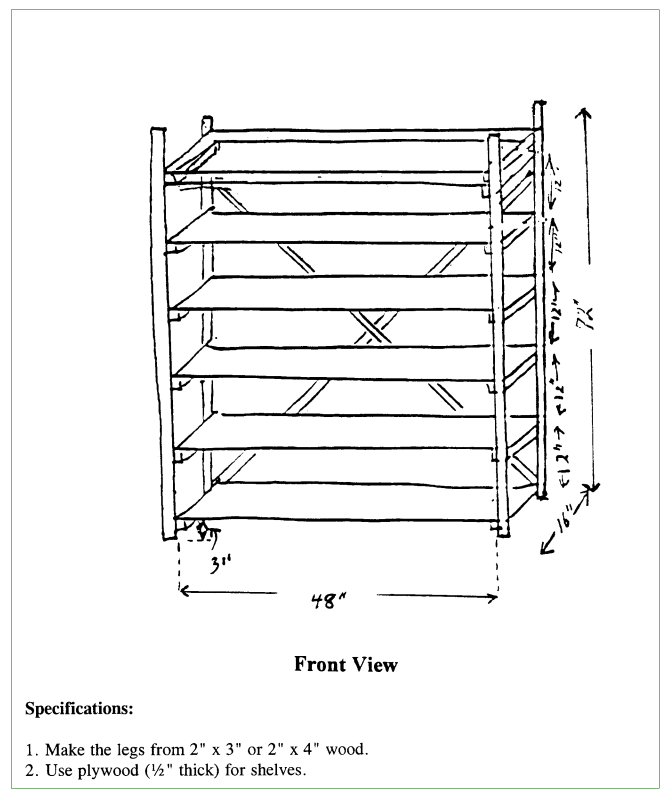
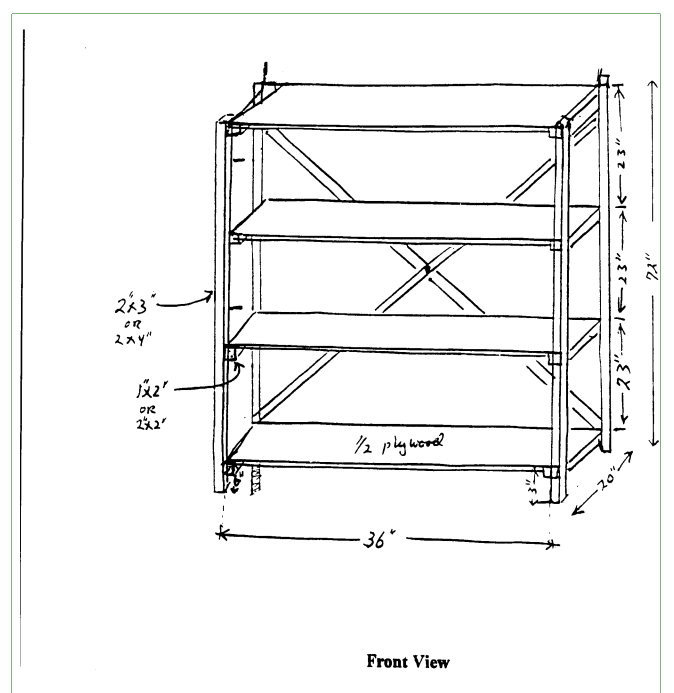


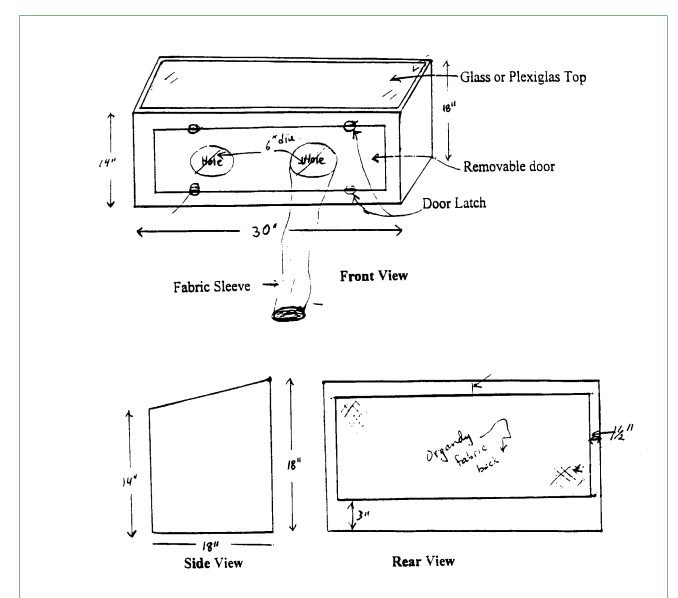
FIGURE I-1: Pink Hibiscus Mealybug Culture Rack



## **Specifications:**

- 1. Make the legs from 2" x 3" or 2" x 4" wood.
- 2. Use plywood (1/2" thick) for shelves.

FIGURE I-2: Parasite Cage Rack



## **Specifications:**

- 1. Construct the cage using ½" thick marine plywood.
- 2. Paint with a white exterior latex paint (no oil-based paint).
- 3. Cover the back section with a tight weave organdy cloth glued and stapled to the wood surface
- 4. Hold the removable front door in place with four window latches set against a recessed groove in the front wood frame. Cut two 6" diameter holes in each door.
- 5. Cut and sew muslin fabric sleeves 6" diameter x 20" long. Attach to the holes by open-ended flat metal rings fastened to the wood by screws.

FIGURE I-3: Double Hole Sleeve Cage